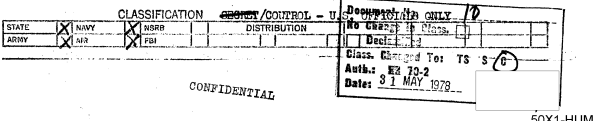
: T	ed in Part - Sanitized Copy Approved	for Release 2011/10/21 : CI NTELLIGENCE AGENCY	50X1-HUM A-RDP82-00457R003000240011-4 REPORT
		ATION REPORT	CD NO.
COUNTR	Y Germany (Russian Zone)	CONFIDENTIAL .	DATE DISTR. 20 JULY 40
SUBJEC	The Iron and Steel Industry	• • • • • • • • • • • • • • • • • • •	NO. OF PAGES 2
PLACE ACQUIRE	ED		NO. OF ENCLS.
DATE OF	· 1		SUPPLEMENT TO REPORT NO. 50X1-HUM
OF THE UNI U.S. C., SI OF ITS COM	THE TOUR THE THE PROPERTY OF THE PROTORS DEPTHS BY THE STROUGH DEPTHS BY THE STROUGH DEPTHS BY THE STROUGH DEPTHS BY THE STROUGH OF THE REVILLATION BY THE REVILLATION BY THE REVILLATION BY THE REVILLATION BY THE STROUGH DEPTH OF THE PROTORS	THIS IS UNE	VALUATED INFORMATION
			50X1-HU
-			steel production facili-
	ties and output and supply of	f steel in the Russian 2	Zone.
1.	New Construction		
	a. A new pipe rolling mill has been placed in operation at Riesa. The plant, which was dismantled by the Russians in Austria, has been rapidly rebuilt. It consists of one push heating furnace, one press, two roll housings, three draw benches, and four reheating furnaces. Seamless boiler pipes of a diameter of from 25 to 130 mm will be produced. The monthly capacity is expected to be 700 tons.		
	h. The installation is house way station at Riesa. Th	ed in a new building whi ne building is approxima	ch lies parallel to the rail- tely 180 by 50 m.
	c. A butt welding plant is being erected to produce gas pipes. It is hoped that a monthly output of 400-500 tons of gas pipe will be reached.		
	d. A Mannesmann-type rolling mill is being built at Riesa. This mill has been dismantled by the Admos factory of Berlin. The rolling mill will be used for the manufacture of blooms.		
1.0	e. Work on the rolling mills	, which are to produce	iron hara, is at a ctandatill
n - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	dorf.	t has not yet been deli	vered by Schloemann of Düssel-

The 100-ton Siemens-Martin furnaces are producing 12,000 - 13,000 tons of ingots a month of which 2,000 tons are being stocked because the other mills in the Eastern Zone are unable to absorb completely the production from Riesa. The stocks will be used by the rolling mill, which is still to be erected. The price of the ingots is DM 110 per ton. Preparations are proceeding for the construction of a 5-tch electric furnace for electric steel casting.



Declassified in Part - Sanitized Copy Approved for Release 2011/10/21: CIA-RDP82-00457R003000240011-4

-SECRET/CONTROL - U.S. OFFICIALS ONLY

PAT. TIMETITOUICE ACENCY

50X1-HUM

CENTRAL INTELLIGENCE AGENCY

3. Ray Materials

- a. Each month the Riesa steel works receive from the USSR approximately 1,200 tons of pig iron which contains manganese. Irregular deliveries of 5 or 6 railway cars at a time are also received from Poland and Hungary. These shipments are used for the production of ingots, 90% of which are derived from scrap and 10% of which are derived from pig iron. The imports are handled by the Stahl- und Eisenhandelsgesellschaft in Leipzig, Wittenbergstrasse. The Riesa plant pays DM 80 per ton, plus DM 16.80 freight charges. The pig iron comes by rail from the interior of Russia to Brest-Litovsk where it is transferred to European gauge freight cars.
- b. The Hennigsdorf steel plant delivers rolled iron to Riesa which is used in the reconstruction of the works. This rolled iron is unsatisfactory because the Hennigsdorf factory does not possess the necessary shears to smooth the edges of the rolled iron. In addition to this, because of the lack of turning machines in the plant at Hennigsdorf, the iron can be used only for repair work, because, when delivered, it is not smooth.

4. The Steelworks at Kirchmöser, near Brandenburg

8.	The Stahlwerk Kirchmöser near Brandenburg, which had been completely dismantle by the Russians, is being rebuilt on the site of the engine shed of the former railway repair shop at Kirchmöser. The shed, which measures 250 x 300 m., is being equipped with 60-ton cranes and Siemens-Martin gas-heated furnaces, which are being brought from Salzgitter. Tractors will also be made at the steel-works. 50X		
b.			
Į			

c. The port-installations and loading cranes (Umschlagkräne) are already working.

SECRET/CONTROL - U.S. OFFICIALS ONLY

CONFIDENTIAL